

Message

From: Ho, Yenhung [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0373CF6F13A849F1BB61BB1D1B64F981-YHO]
Sent: 7/21/2020 5:44:36 PM
To: Shari Ring [Shari.Ring@cadmusgroup.com]
CC: Rao, Kate [Rao.kate@epa.gov]
Subject: RE: Draft geologic evaluation: CES Mendota site

Thank you. I will let you know if I have questions asap.

From: Shari Ring <Shari.Ring@cadmusgroup.com>
Sent: Tuesday, July 21, 2020 10:38 AM
To: Ho, Yenhung <Ho.Yenhung@epa.gov>; Rao, Kate <Rao.kate@epa.gov>
Cc: MaryEllen.Tuccillo@cadmusgroup.com; Alex Taylor <alexander.taylor@cadmusgroup.com>; Kyrien Edwards <kyrien.edwards@cadmusgroup.com>; Galen Laurence <galen.laurence@cadmusgroup.com>; jameswalker733@outlook.com; Jim Jolley <james.jolley@cadmusgroup.com>
Subject: Draft geologic evaluation: CES Mendota site

Hi Calvin and Kate,

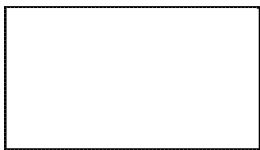
Attached is the draft geologic site characterization evaluation report for the CES-Mendota Class VI permit application.

The report summarizes the geologic information provided in the permit application narrative report (considering the questions posed in Section 4.1.1 of the Implementation Manual).

It identifies uncertainties that will need to be addressed via the pre-operational testing and identifies preliminary questions for the applicant that we believe can be answered based on available information.

Please let me know if you have any questions. We will begin our review of the AoR delineation modeling. At the same time, we can review the draft project plans and construction/plugging specifications for the injection and monitoring wells.

Shari Ring
The Cadmus Group LLC
703.247.6159



Follow us on social media:



This email message and its contents are for the sole use of the intended recipient or recipients and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply email and destroy all copies of the original message.